

magimix®



NESPRESSO®

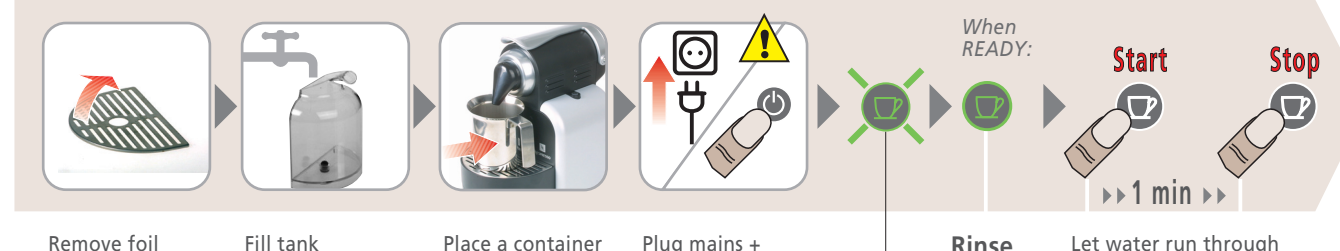


M 100

Instruction Manual

Please read this Instruction Manual and the safety instructions before operating the appliance!

1 First starting or after a longer period of non-use



Remove foil Fill tank Place a container Plug mains + switch ON Rinse

Let water run through >> 1 min >> Start Stop

When READY: No water see: 8b

Slowly flashing (1 x per sec): Preheating, coffee, rinsing

Lights up: READY

Fast flashing (2 x per sec): Emptying, Descaling

Irregular interval blinking: Send machine to repair

Machine switches off automatically and is blocked for 30 min

Open (1.) and hold (2.) Press and hold and press 3 x Switch off

Before longer period of non-use, for frost protection, repair: Empty system 6

When necessary: Clean 5

After the last coffee: Daily 4

2 Daily: before the 1st coffee



Fill with fresh water Switch ON Heating up READY

Preheat espresso cup: 1 cup of water

Insert capsule

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

3 Espresso Lungo



Preheat espresso cup: 1 cup of water

Insert capsule

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

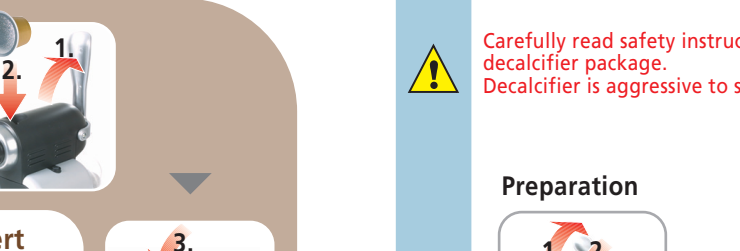
Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

4 Espresso Lungo



Preheat espresso cup: 1 cup of water

Insert capsule

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

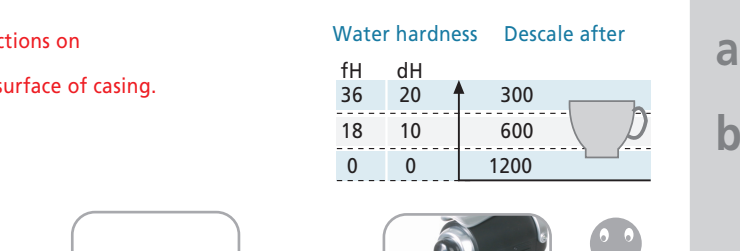
Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

5 Espresso Lungo



Preheat espresso cup: 1 cup of water

Insert capsule

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

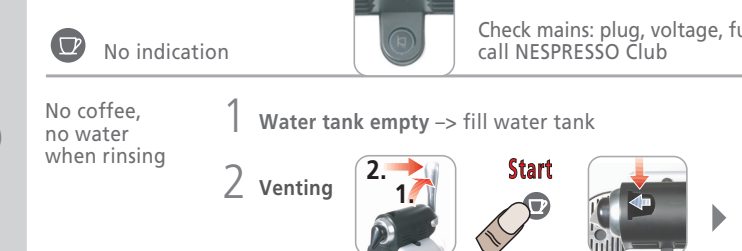
Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

6 Espresso Lungo



Preheat espresso cup: 1 cup of water

Insert capsule

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

7 Espresso Lungo



Preheat espresso cup: 1 cup of water

Insert capsule

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

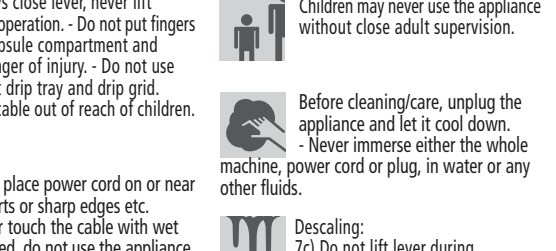
Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

8 Espresso Lungo



Preheat espresso cup: 1 cup of water

Insert capsule

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

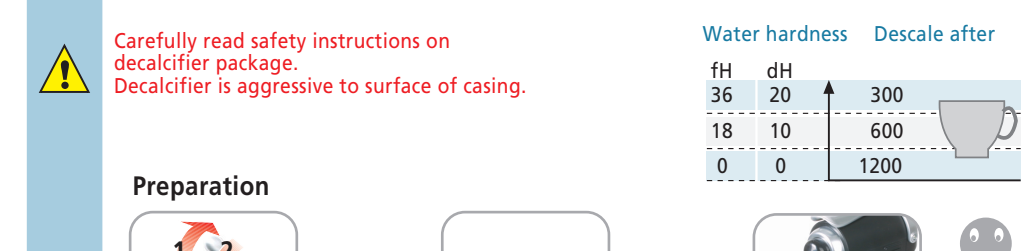
Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

Remove filter

7 Descaling



Preparation

Remove capsule

Empty drip tray and capsule container

Rinse machine, see 1

Fill in descaling kit fluid and 0.5 l water

Place a recipient

1. Lift lever 2. insert filter 3. close lever

Descaling

Press simultaneously for 3 seconds

Let decalcifier run through 2 times

Refill descaling solution one time back into tank

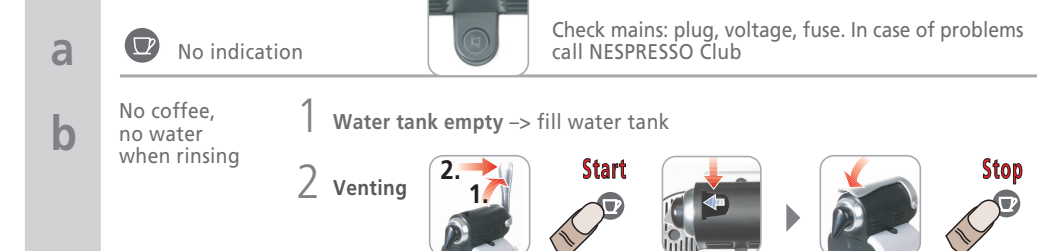
Rinse

Remove filter

Empty, rinse, clean and fill tank

Rinse machine, see 1

8 Troubleshooting



No indication

Water tank empty -> fill water tank

Venting

Machine blocked -> point 6

Descal, if necessary -> point 7

Coffee not hot enough

Preheat cup, descale if necessary

Capsule area leaking (water in capsule container)

Position capsule correctly. If leakage: call NESPRESSO Club

Irregular interval blinking

Send machine to repair or call NESPRESSO Club

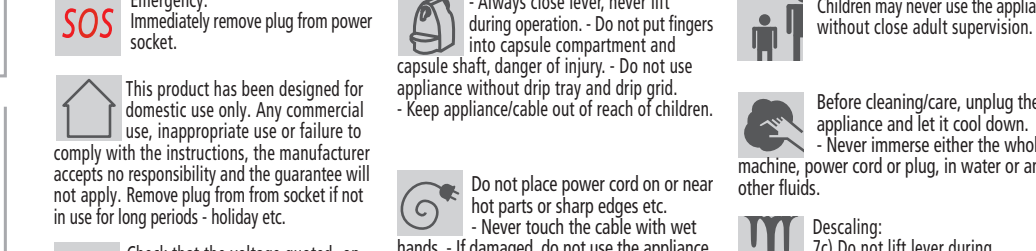
Specifications

220 - 240 V, 50 Hz, max. 1260 W

max. 19 bar

~ 3 kg

Safety precautions



Emergency: Immediately remove plug from power socket.

This product has been designed for domestic use only. Any commercial use, inappropriate use or failure to comply with the instructions, the manufacturer accepts no responsibility and the guarantee will not apply.

Check that the voltage quoted on the rating plate is the same as your voltage. - Connect the appliance only to power sockets with protective earth. The use of incorrect connection voids warranty.

Place on a flat, stable heat-resistant work surface away from water splashes and any heat sources.

Do not use machine if it is not in perfect working order, or if there is any evidence of damage. In such cases inform Nespresso Club immediately for further assistance.

Children may never use the appliance without close adult supervision.

Before cleaning/care, unplug the appliance and let it cool down.

Descaling: 7c) Do not lift lever during descaling process. 7d) Rinse the water tank and clean the machine to avoid any residual descaling agent.

Packaging is made of recyclable materials

Unplug the machine and cut off the power cord near housing. Dispose of machine and cable at your public disposal depot, or contact Customer Services for further assistance.

FOR UK AND REPUBLIC OF IRELAND ONLY

WARNING: Always replace the fuse cover of the fitted plug, never use the plug with the fuse cover omitted. If a replacement fuse cover is required, ensure it is the same as the one visible on the pin face of the plug (i.e. RED or ORANGE).

Fuse covers are available from: BBS Ltd, Po Box 110, Farnham Surrey GU104XL, Phone : 01252 727755

Use a 13 A fuse approved by ASTA to BS1362, marked thus

WARNING: a plug with a bared flexible cord is hazardous if engaged in a live socket. If the fitted plug has been cut from the power supply cord, it should be destroyed and replaced with a three pin plug in accordance with the following code: BLUE : neutral, BROWN : live, GREEN/YELLOW : earth

The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter "N" or coloured BLUE or BLACK.

The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter "L" or coloured BROWN or RED which is connected to the fuse.

The wire which is coloured GREEN/YELLOW should be connected to the terminal marked with the letter "E", or by the earth symbol or coloured GREEN or GREEN/YELLOW.

earth symbol